

## Joint for mine stowing discharge line - uses loose sleeve with lock for latch mechanism and locking groove other end

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Accession / Update: **1986-043021 / 198607**

IPC Class: **E21F 15/08 ;**

Derwent Classes: **Q49;**

Derwent Abstract

### DERWENT RECORD

([DE3427248A](#)) The flanged connection between two pipe sections used for discharging stowing material in mining operations include a collar with a spherical surface on the pipe end, and an outer sleeve on the other pipe end, carrying a flange with a matching curved inner surface. These elements are clamped together by a locking system using swivel latches, the spherical surfaces permitting alignment of the sections to match curves.

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Abstract info: [DE3427248A](#): Dwg.0/1

Family:

Patent	Issued	DW Update	Pages	Language	IPC Class
<a href="#">DE3427248A</a> *	Feb. 06, 1986	198607	12	German	E21F 15/08
Local appls.: <a href="#">DE1984003427248</a> ApplDate:1984-07-24 (84DE-3427248)					


Priority Number(s):

Application Number	Application Date	Original Title
		BLASROHR ZUM AUSBLASEN VON VERSAT EINER VON MEHREREN, ABWINKELBAR

DE 4003427248	July 24, 1984	ANEINAND ANGEFLANSCHTEN ROHREN BESTEHENDEN BLASVERSATZLEITUNG DE UNTERTAGEBETRIEBES
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Title Terms: JOINT MINE STOW DISCHARGE LINE LOOSE SLEEVE LOCK COLLAR LATCH  
MECHANISM LOCK GROOVE END

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